Kolak, Shari

From:

Tracy, Carol Hefferan (DEQ) < TracyC1@michigan.gov>

Sent:

Wednesday, April 30, 2014 3:12 PM

To:

Kolak, Shari

Subject:

RE: West KL Trend Charts - Suggested Changes

I know – my unit doesn't have a secretary any more. Some of them were forwarded before I had made my final editing, and some of my print areas were undone before sending them on to you. I'll get right on it.

Carol

Carol Tracy, Senior Geologist
Michigan Department of Environmental Quality
Superfund Section, Remediation and Redevelopment Division
Geology and Defense Site Management Unit
tracyc1@michigan.gov

Phone Number: 517-284-5161

From: Kolak, Shari [mailto:kolak.shari@epa.gov]

Sent: Wednesday, April 30, 2014 3:30 PM

To: Tracy, Carol Hefferan (DEQ)

Cc: Wagaw, Wally (DEQ); Reid, Diana (DEQ)

Subject: RE: West KL Trend Charts - Suggested Changes

Hi Carol,

I'll only be attaching pdf files to the FYR. However, I don't think the print area is properly set up (and I'm not sure how to do this) because we I print out the chart, some charts are printing correctly and others are printing both tables. If you wouldn't mind, can you recheck the tables for those P wells I mentioned below?

Thanks for your quick reply! shari

From: Tracy, Carol Hefferan (DEQ) [mailto:TracyC1@michiqan.gov]

Sent: Wednesday, April 30, 2014 2:10 PM

To: Kolak, Shari

Cc: Wagaw, Wally (DEQ); Reid, Diana (DEQ)

Subject: RE: West KL Trend Charts - Suggested Changes

Shari, sorry about that. I had made many of the fixes, but a few of the older copies were picked up and sent to you.

I made up the tables with both an upper table of data (not included in the "Print Area", but linked to the trend charts, and a lower table of data that was slightly cleaned up and wrapped/made to fit within the "print area". The reason for this, is I couldn't make the trend chart from "wrapped" data tables. If you are going to include the tables and trend charts as pdf copies, then when you send the (final) Excel copies to the printer, only the lower table should print as long as the "Print Area" is correctly set. BUT, if you are attaching an electronic copy in Excel format to your Five Year Review report, then I need to do something different since both tables of data would show in Excel, and you don't want that. So, I'm hoping you are only attaching pdf copies. Let me know how you will be handling these and I'll make the final fixes and then run them past our secretary.



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Phone Number: 517-284-5161

From: Kolak, Shari [mailto:kolak.shari@epa.gov]
Sent: Wednesday, April 30, 2014 2:40 PM

To: Wagaw, Wally (DEQ) **Cc:** Tracy, Carol Hefferan (DEQ)

Subject: West KL Trend Charts - Suggested Changes

Wally,

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See comments below. Also, I noticed Methane concentrations highlighted on some of the P- tables. Does MDEQ have a screening level for methane and if so, what is this number? Thanks for all your help. Much appreciated! Shari

P-49 -

- can you please change header to read "West KL Avenue Landfill" instead of "KL Avenue landfill"?
- On the axis line, can you add the date September 2013 or November 2013? Without the 2013 date, some readers may think we only have data to 2012.
- Can you add a blue line connecting the April 2012 to April 2013 data? Or is there a reason the line is omitted?

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From: Wagaw, Wally (DEQ) [mailto:WAGAWW@michigan.gov]

Sent: Friday, April 25, 2014 3:27 PM

To: Kolak, Shari

Cc: Franks, Robert (DEQ)

Subject: MDEQ Staff Comments on the Second FYRR for KL Ave. Suerfund Site, Kalamazoo, Michigan

Hello Shari,

Attached are our comments on the second FYRR for the KL Ave. Landfill Superfund site. Please consider these to be our formal comments for the record.

The Report was well written. It was concise and to the point.

Please consider the following points as you finalize The FYRR:

- The response to Question B in Section IV (Technical Assessment), in our opinion, should be NO as we now have copious amounts of updated toxicity data available on 1,4-Dioxane which would make it possible to re-evaluate appropriateness of the remedy in place.
- The issue of plume source control needs to be revisited. The plume is leaving the landfill proper and moving to the north and north-west. The effectiveness of the MNA remedy is questionable.
- Vapor Intrusion studies may need to be conducted in the residences close to the landfill to prevent potential explosion due to trapped gas in basements or in pipes.

Thanks.

Please contact me if you have any questions on our comments.

Wally

Walelign Wagaw Senior Project Manager MDEQ-RRD, Superfund Section Constitution Hall 5S 525 W. Allegan St. Lansing, MI 48933 517-284-5165 wagaww@michigan.gov

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wagaww@michigan.gov

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Cc:

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